THE RANGE complies with AS3566

HEAD Type	BREMICK PRODUCT CODE	SIZE (mm)	DRIVE BIT	PACK QTY
COUTNERSUNK TRUSS HEAD	SVTRTU8100302T	10g x 30	T20	200
	SVTRTU8100402T	10g x 40	T20	150
	SVTRTU8100502T	10g x 50	T20	125
	SVTRTU8100502K	10g x 50	T20	250
	SVTRTU8100652T	10g x 65	T20	100
	SVTRTU8100652K	10g x 65	T20	250
	SVTRTU8100752T	10g x 75	T20	75
	SVTRTU8100752K	10g x 75	T20	200
	SVTRTU8120602T	12g x 60	T25	100
	SVTRTU8120602K	12g x 60	T25	250
	SVTRTU8120752T	12g x 75	T25	75
H	SVTRTU8120752K	12g x 75	T25	200
	SVTRTU8121002T	12g x 100	T25	50
	SVTRTU8121002K	12g x 100	T25	200
CONTOUR HEAD	SVWSTU8100302T	10g x 30	T25	150
	SVWSTU8100402T	10g x 40	T25	125
	SVWSTU8100502T	10g x 50	T25	100
	SVWSTU8100502K	10g x 50	T25	250
	SVWSTU8100652T	10g x 65	T25	75
	SVWSTU8100652K	10g x 65	T25	200
	SVWSTU8120602T	12g x 60	T30	75
	SVWSTU8120602K	12g x 60	T30	200
	SVWSTU8120752T	12g x 75	T30	60
	SVWSTU8120752K	12g x 75	T30	150
	SVWSTU8121002T	12g x 100	T30	50
	SVWSTU8121002K	12g x 100	T30	150







Actual photo during testing of MultiONE[™] drilled through primed MDF, 3mm steel, Cypress hardwood, maple and Ironbark hardwood in one action. Result was achieved without pre-drilling.

multi1.com.au

for more information or scan the QR code



INTELLECTUAL PROPERTY STATEMENT THIS BREMICK® PRODUCT INNOVATION IS PROTECTED BY A REGISTERED DESIGN AND HAS A PATENT PENDING. THE MULTIONE™ BOX DESIGN IS ©COPYRIGHT OF BREMICK PTY LTD 2019. MULTIONE™ AND B8® ARE TRADEMARKS OF BREMICK PTY LTD.



Australia – 02 8332 1500 New Zealand – 09 525 2244 bremick.com.au bremick.co.nz MADE IN CHINA **1 Powerful Screw** Multiple Materials THE WORLD'S MOST **ADVANCED** SCREW. **A SCREW** & DRILL BIT IN ONE. METAL SOFTWOOD CONCRETE MASONIAY

Innovation. Engineering. Manufacturing. BREMICK®

multi1.com.au



The MultiONE[™] screw has been designed as a multipurpose fastener suitable for use in multiple materials.

The MultiONE[™] screw is suitable for use in softwood. hardwood, treated timbers, composite boards, laminated boards, brick, block, concrete, metal and alloy. Bremick[®] recommends the use of specialised screws for load critical applications and specialised installations such as roofing.

The MultiONE[™] is available in two head types; **Countersunk Truss Head and Contour Head.**

The MultiONE[™] screw utilises a Torx^{®+} Drive which provides positive engagement for maximum torque. Each packet of MultiONE[™] screws contains one complimentary driver bit.

MultiONE[™] has a Registered Design and Patent Pending.



DRIVER BIT INCLUDED IN EVERY PACK

UNIQUE THREAD DESIGN Engineered to fasten multiple materials

with ease

HIGH TECH DRILL TIP Drills a perfect

COMPATIBLE DRIVE Positive bit engagement provides maximum application of

torque

Truss Head

+Torx is a

registered

ntellectual

Properties, LLC

rademark owned by Acument

TORX®+

siże hole

AVAILABLE IN TRUSS & CONTOUR HEAD Suitable for

countersunk or flat face applications

Check box label for head style contained within

Contour Head



ONE SCREW for multiple uses in multiple materials



B8 COATING LASTS 4x LONGER than galvanising.

TOPGRIPTM

THREAD Locks materials

together

30% FASTER DRILLING than conventional Class 4.

8x TOUGHER

than conventional Class 4 and is extremely abrasion resistant. Minimal coating loss during installation.

2x PROTECTION

More than double the corrosion protection of conventional Class 4 in category 5 environments.